

```

FILE 'CA' ENTERED AT 10:18:57 ON 10 SEP 2010
L1      2031 S HYDROFLUOROCARBON
L2      450 S HYDROFLUOROALKANE
L3      6862 S TRIFLUOROMETHANE
L4      3745 S FLUOROMETHANE
L5      2762 S DIFLUOROMETHANE
L6      8 S HYDROFLUOROETHANE
L7      1385 S PENTAFLUOROETHANE
L8      3545 S TRIFLUOROETHANE
L9      3638 S TETRAFLUOROETHANE
L10     3638 S TETRAFLUOROETHANE
L11     2540 S DIFLUOROETHANE
L12     12 S HYDROFLUOROPROPANE
L13     1122 S PENTAFLUOROPROPANE
L14     3707 S HEXAFLUOROPROPANE
L15     909 S HEPTAFLUOROPROPANE
L16     4 S HYDROFLUOROBUTANE
L17     395 S PENTAFLUOROBUTANE
L18     24773 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR
L19     95045 S LIPASE OR ESTERASE
L20     28 S L19 AND L18

```

```
FILE 'STNGUIDE' ENTERED AT 10:27:55 ON 10 SEP 2010
```

```

FILE 'USPATFULL' ENTERED AT 10:33:29 ON 10 SEP 2010
L21     30531 S L18
L22     3460656 S 19
L23     24449 S L21 AND L22
L24     333285 S ENANTIOMER? OR STEREO? OR ISOMER? OR CHIRAL OR ENANTIOSELEC?
L25     10086 S L24 AND L23
L26     17 S L18 (P) L19

```

```
=> log hold
```